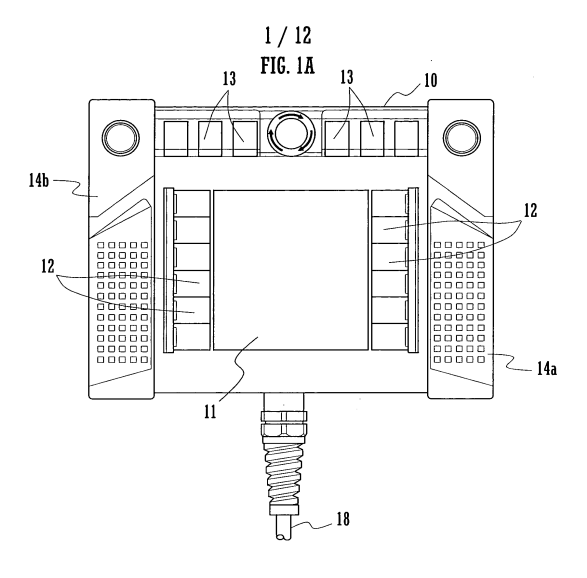
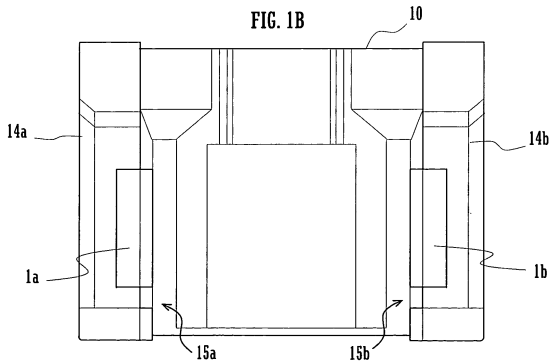
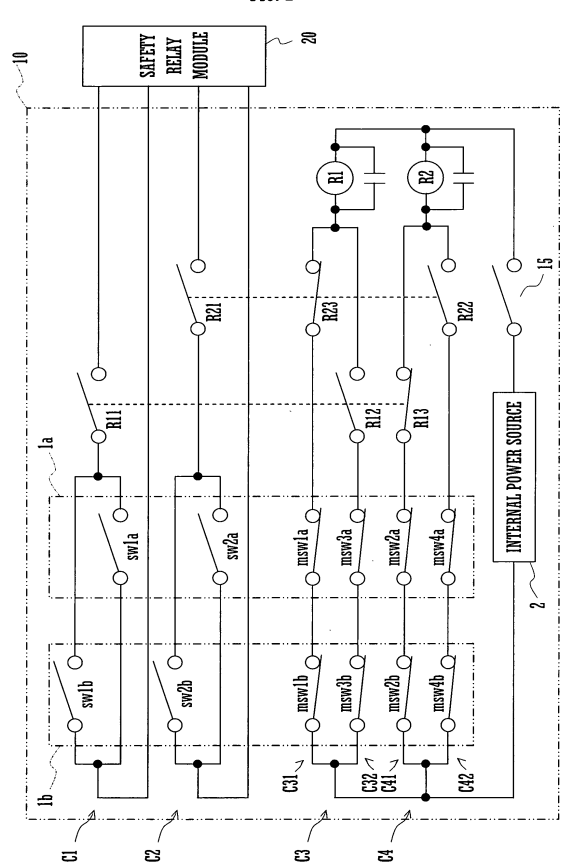
÷.,





 Y_{i}

2 / 12 FIG. 2



3 / 12 FIG. 3

	EQ.	DEPRESSING OPERATION	NO	H	RESETTING OPERATION	N(
POSITION	FIRST POSITION	ISITION SECOND POSITION THIRD POSITION FIRST POSITION SECOND POSITION THIRD POSITION	THIRD POSITION	FIRST POSITION	SECOND POSITION	THIRD POSITION
swl						
sw2						
msw1			-			
msw2						
msw3						
msw4			. ,			
				(J) NO .	(000	
				(SOLO) NO .	(aso	
				; [

4 / 12 FIG. 4 SAFETY RELAY MODULE 23 R22 R23 R21 R12 INTERNAL POWER SOURCE MI , msw2a mswla msw3a msw4a swla sw2a mswZb msw3b mswlb msw4b sw2b swlb **64** 2 7 C42 7 7 E3 23 ಟ 7 IJ

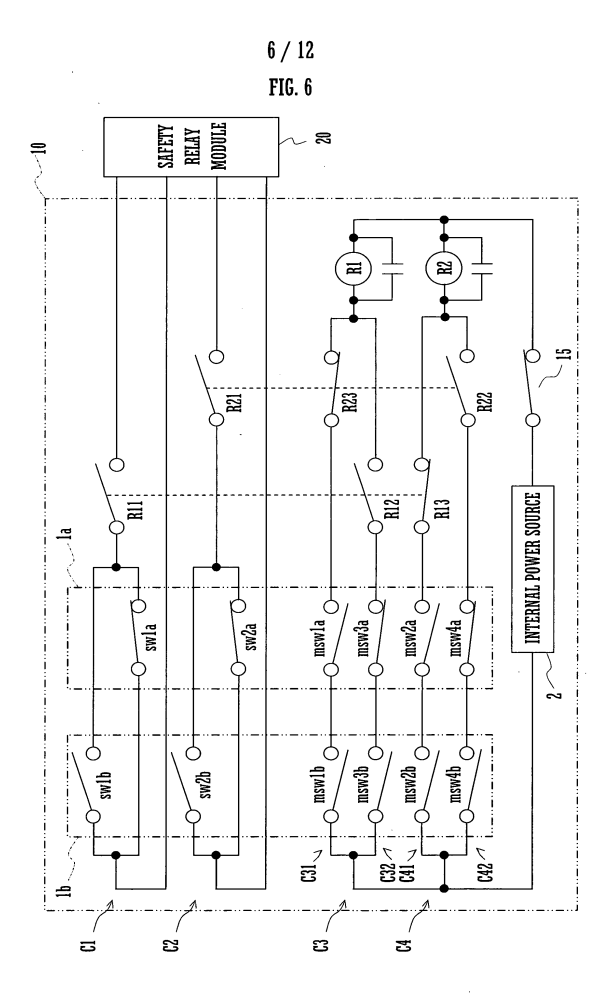
5 / 12 FIG. 5 SAFETY RELAY MODULE 8 R23 R22 **E**21 R12 INTERNAL POWER SOURCE E mswla msw3a msw2a O msw4a swla sw2a msw2b msw1b msw3b msw4b swlb sw2b C32 7 C42 7 7 E3

E

7

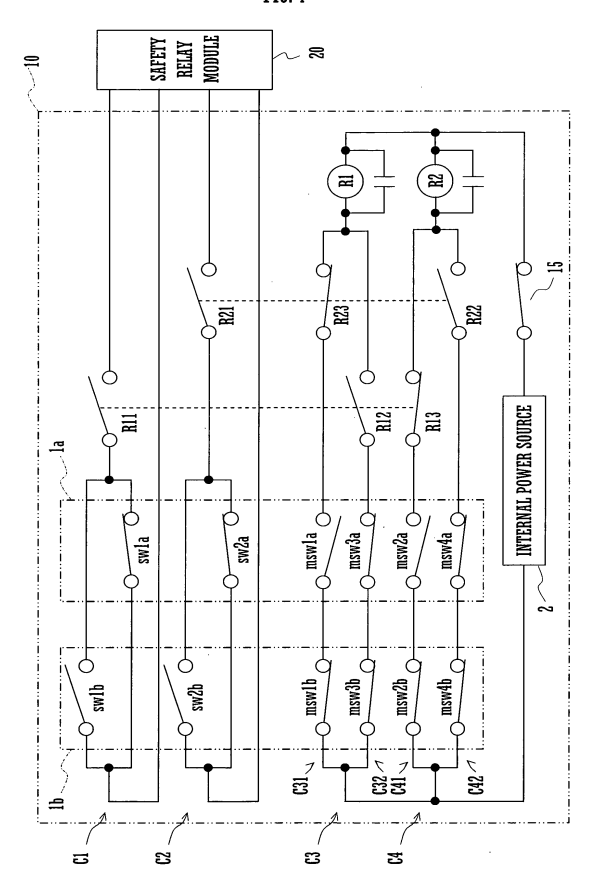
23

IJ

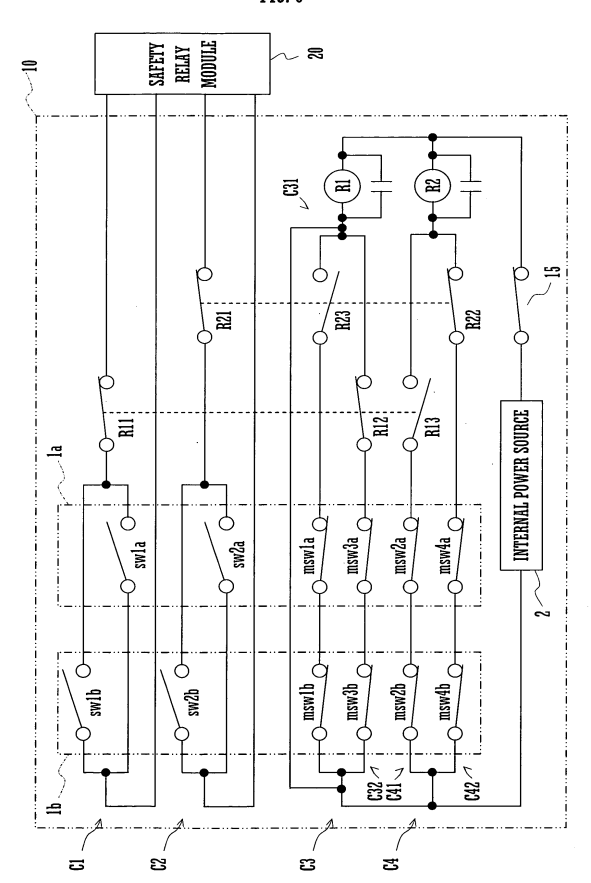


The Market of Albert Se

7 / 12 FIG. 7

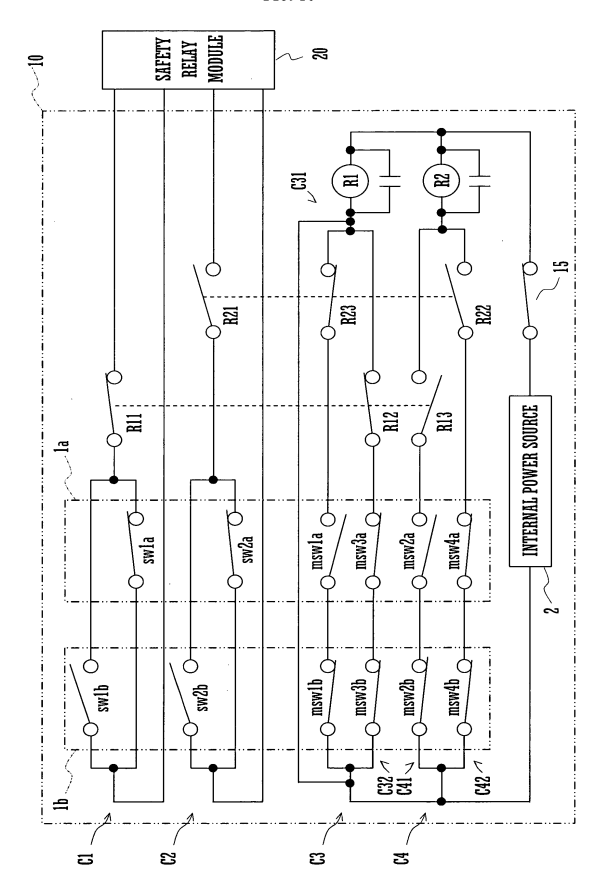


8 / 12 FIG. 8

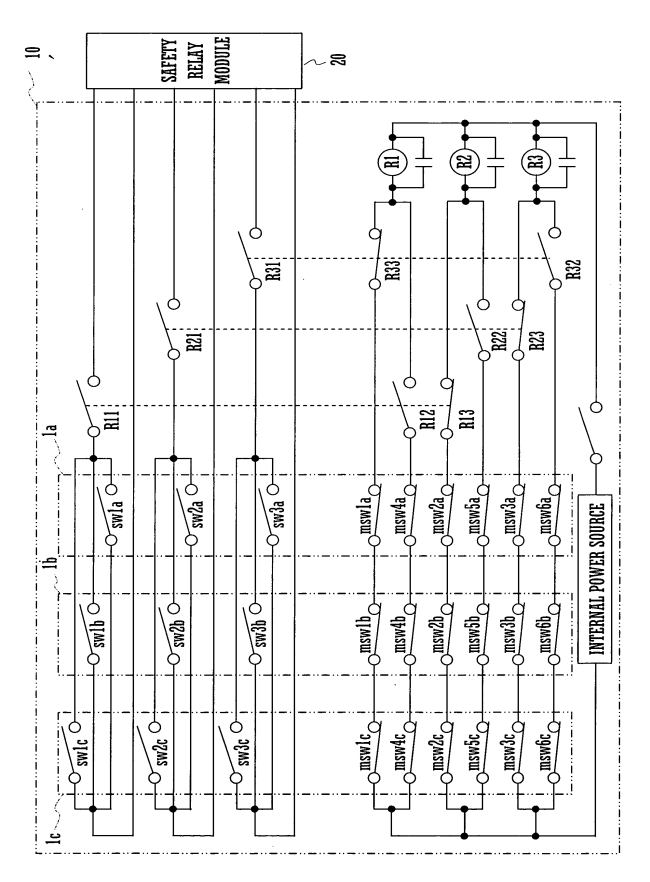


9 / 12 FIG. 9 SAFETY RELAY MODULE Ξ^{7} R23 **R**22 **123** INTERNAL POWER SOURCE R12 E mswla , msw2a 👝 msw3a , msw4a swla sw2a msw3b mswlb , msw2b ___ msw4b swlb sw2b C42 7 23 [] 3 G

10 / 12 FIG. 10



11 / 12 FIG. 11



12 / 12 FIG. 12

The state of the state of the

